

July 28, 2005

State Water Resources Control Board Division of Water Rights Post Office Box 2000 Sacramento, California 95812-2000

Subject: Supplemental Statements of Water Diversion and Use

Attn: Pat Miner, Engineering Technician

Please note that the Kaweah & St. Johns Rivers Association is made up of group of pre-1914 water rights appropriators that divert water from the Kaweah River System below Terminus Dam (Lake Kaweah). The Association performs many duties for its members, including the recording and reporting of headgate diversions. The Association has been processing Supplemental Statements of Water Diversion and Use for its members since inception by the State.

The Association hereby notifies the State that it will be acting as authorized agent for the appropriators with reference to the respective Supplemental Statement Number as listed on the attached page. The Association respectfully requests all future supplemental statements be sent directly to our attention. Please contact me if you have any question or comments regarding this matter.

Respectfully,

Larry Dotson, RCE Senior Engineer



SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE MEMBER'S FILING LIST

Statement No.	Owner of Record
S000791/	Evans Ditch Company
S001152 /	Arie DeJong
S001153 ~	Arie DeJong
S001154 ~	Jay TeVelde
- S001156	Arie DeJong New Oconer!
S002128	Rocky Hill, Inc.
S002129	Tulare Irrigation District
S002130	Tulare Irrigation District
S002131	Tulare Irrigation District
S002132	Mathews Ditch Company
S002133	St. Johns Water District
S002134	Uphill Ditch Company
S002135	Modoc Ditch Company
S002136	St. Johns Ditch Company
S002137	Foothill Ditch Company
S002138	Goshen Ditch Company
S002139	Oakes Ditch Company
S002140	Persian Ditch Company
S002141	Fleming Ditch Company
S002288	Tulare Irrigation District
S002289	Hanna Ranch Riparian
S002291 7	Sweeney Ditch
S003161 -	Consolidated Peoples Ditch Company
S003162 —	Lakeside Ditch Company
S003163	Longs Canal - ET AL
S003164	Tulare Irrigation Company
S003165	Lemon Cove Ditch Company
S003167	Visalia & Kaweah Water Company
S003228	Watson Ditch Company
S004648	Farmers Ditch Company
S004930 ~	Double J Dairy
S004993 —	Hawkeye Ditch Company
S013185 —	Arie DeJong
S013186 /	Corcoran Irrigation Company
S015294 -	Wutchumna Water Company
S015556 /	Double J Dairy
5	

KAWEAH & ST. JOHNS RIVERS ASSOCIATION 2975 N. Farmersville Blvd., Farmersville, CA 93223-2303

Telephone (559) 747-5601 Fax (559) 747-1989

X

State of California, State Water Resources Control Board Division of Water Rights Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S004648%S%2004

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: FARMERS DITCH COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

STATEMENT NO.: \$004648 CONTACT PHONE NO.: (209)594-4589

FARMERS DITCH COMPANY

PO BOX 366 FARMERSVILLE, CA 93223

ST-SUPPL (1-05)

tary 1 ty: sion '	Vithin	MILL Ci Tulare NW1/4		Section 22	2, T18S, R2	26E, MB&N	М			ar of First		75	د. ماري	2005 AP
	•	•						<u>~</u>	Other (exp	elain):				1
	•	First Use: (_			ter úsed ead	ch month; (using the ta	ble below.		Steel	8: 8:
Ar	mounts	below are	in: Galion	IS	N	Million Galle	ons (MG)		Acre-	feet (AF)	_	Other	(7)	87
	Year !	Jan	Feb	Mar "	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
2	2002	, -	-	-			5407		-		 _	1882	904	Annua 186
	2003	1776	181	·	1188	8809	12294	6684.	-	•	•		เขอร	31,56
	2004 j	1726	L	-			5570	6526	-	-	-			117.87
Irri Ot <u>Ct</u>	rigation ther (sp	ecify)	,500	sion – De	_ acres;	Stockwate	ering	ect since yo	;					,
Ot Cr (N	rigation ther (sp hanges lew pur	pecify)	500 d of Diverd diversio	sion – De n dam, loc	acres; scribe any	Stockwate changes iversion, et	ering in your proj	ect since yo	;					
Ot CI (N	rigation ther (sp hanges lew pur lease at	s in Method mp, enlarge nswer only	d of Diverd d diversion	sion – De n dam, loc stions belo	acres; scribe any cation of di	changes iversion, et	eringin your proj	ect since yo	;					
Ot Ch (N	rigation ther (sp hanges lew pur lease ar Con a.	s in Method mp, enlarge nswer only servation of Are you no Describe a	d of Diversion d diversion those que f water cw e-mployany water claiming c	sion – Den n dam, loc stions below ring water conservation	acres; scribe any cation of di ow which a conservat ion efforts ater conse	changes version, efforts you have	ering in your proj tc.) ble to your YES initiated:	ect since yo	our previou	s statemen	t was filed		;	e right, p
Ot Ch (N	rigation ther (sp hanges lew pur lease and Con a.	pecify) s in Method mp, enlarge nswer only servation of Are you no Describe a If you are show the a	d of Diversion d diversion those que f water two employany water claiming camount of in Diversi	sion – Der n dam, loc stions below ring water conservation redit for water con ons:	scribe any cation of di conservation efforts ater conse served:	changes version, et are application efforts you have	in your proj ic.) ible to your ? YES initiated:	project. N	our previou	s statemen	t was filed	re-1914 ap	ppropriativ	e right, p
Ot Ch (N	rigation ther (sp hanges lew pur lease and Con a.	pecify) s in Method mp, enlarge nswer only servation of Are you no Describe a If you are show the a	d of Diversion d diversion those que f water two employany water claiming camount of in Diversi	sion – Der n dam, loc stions below ring water conservation redit for water con ons:	scribe any cation of di conservation efforts ater conse served:	changes version, et are application efforts you have	in your proj ic.) ible to your ? YES initiated:	ect since yo	our previou	s statemen	t was filed	re-1914 ap	ppropriativ	e right, p
Ot Ch (N	rigation ther (sp hanges lew pur lease an	pecify) s in Method mp, enlarge nswer only servation of Are you no Describe a If you are show the a	d of Diversion d diversion those que f water ew employany water claiming camount of in Diversi	sion – Der n dam, loc stions belo ving water conservati redit for w water con	acres; scribe any sation of di ow which a conservation efforts ater conse served:	changes version, et are application efforts you have	in your proj ic.) ible to your ? YES initiated:	project. N	our previou	s statemen	t was filed	re-1914 ap	ppropriativ	e right, p

Page 1 of 2

			١	,									
	2.	Wat	er quality a	and wastewate	er re	clamation							
		a.	Are you n a degree	ow or have you	ou be onat	een using rec ly affects suc	laimed wate ch water for	er from a wa other benef	stewater trea icial uses? Y	tment facility ES NO	, desalination f	facility or water pollu	ted by waste to
		b.	If you are appropria supply us	tive right unde	dit du er se	e to the subs ction 1010 of	titution of re the Water (eclaimed wat Code, please	ter, desalinate e show amou	ed water or p nts of reduce	oolluted water in ed diversions a	n lieu of a claimed p nd amounts of subs	re-1914 . titute water
			Amount o Year	f reduced dive	ersio	n: (AF/MG)	Year		(AF/I	MG) Year _		(AF/MG)	
			State the	type of substi	itute	water supply:							•
				f substitute w			Year		(AF/I	MG) Year_		(AF/MG)	
			I have dat	ta to support t	he a	bove surface	water use r	eductions d	ue to the use	of a substitu	te water supply	y. YES NO`	- <u> </u>
	3.	-		e of surface v	1 1 1	=				_		•	
		a.	Are you n	ow using grou	undw	ater in lieu of	f surface wa	iter? YES_	NO	<u>v</u> .			
		b.	If you are Code, ple	claiming cred ase show the	lit du a no	e to the subs unts of grour	titution of gr ndwater use	roundwater f d:	or a claimed	pre-1914 ap	propriative righ	t under section 101	1.5 of the Water
			Year			(AF/MG)	Year		(AF/I	MG) Year _		(AF/MG)	
			I have dat	ta to support t	the a	bove surface	water use r	eductions d	ue to the use	of groundwa	iter. YES	_ NO	
					sáry	to document	the water s	avings claim	ned in "F" abo	ve if credit u	nder Water Co	de sections 1010 ar	nd 1011 is
		-	the future.	·									
				ormation in th	I II II II								
	DAT	E: <u></u>	1arch	14. , 20		<u>5</u>	FA	RMERS	اللخ	•		California	1
	SIG	NATU	IRE:			Xayl	450			• •			•
	PRI	NTED	NAME: _			me)		R. niddle initial	<u> </u>		Dotson (last name)		
	CÓI	AD A N		•	1 14 11	•	•	maaio mina					
		MPAN	Y NAME:	K	AW	EAH &	ST: da	ohns 1		Assoc	•		
		MPAN	IY NAME:						RIVERS		MOITA		
					If the			or your answ	RIVERS		•	w.	
	ITEN				If the				RIVERS		MOITA		
					If the			or your answ	RIVERS		MOITA	DW .	
					If the			or your answ	RIVERS		MOITA	ow.	•
					If the			or your answ	RIVERS		MOITA	ow.	
					If the			or your answ	RIVERS		MOITA	ow.	
				CONTINUAT		ere is insuffici	ent space fo	PERTAININ	RIVERS vers, please u	R RIGHTS I	NATION provided belo		
A <u>ripariar</u>	ITEM	A enab	- - - -	There are tw		NERAL INFO	ent space for participation of surface we lake or stream	PERTAININ vater rights in	IG TO WATE California.	R RIGHTS II	N CALIFORNIA arian and appro	A opriative rights.	he same
watershe the sever of a strea	right d as t ed pa m bu	enab	oles an own ater source Generally not be use	There are two	If the CV Control of the Control of the CV Contr	NERAL INFO	DRMATION of surface wered from are the water to divert w	PERTAININg vater rights in sources in supply with later which of	IG TO WATE California.	R RIGHTS II They are ripa on his riparia an intervenir	N CALIFORNIA arian and appro	A opriative rights.	riparian right to the riatural flow
watershe the sever of a strea flows from An appro- there is a	right d as t ed pa m bu n use priativ	enab he wa ricel. t may of gro	oles an own ater source Generally not be use oundwater ht is requir	There are two seand must need to store was, or other "force ed for use of the control of the con	If the British	NERAL INFO ncipal types of nave been se user must sha or later use o water to the r on non-ripal sers. Since	DRMATION of surface we water the water to divert we natural stre	PERTAININg rater rights in the sources or supply with rater which come am system.	IG TO WATE California. Ind use water of supply by a other riparia riginates in a	R RIGHTS II They are ripa on his riparia an intervenir n users. Rip different wa	Provided below the provided belo	A opriative rights. ian land must be in the ut reservation of the ay be used to divert	riparian right to the natural flow others, return only when

ST-SUPPL (1-05)

(3) Appropriation of Water in California.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assisisit the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S004648%S%2

2001, 2002, 2003

Total

Annual 18,513

18,676

Dec

1730

904

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct:

Owner of Record: -TULARE-IRRIGATION-DISTRICT;

FARMERS DITCH COMPANY, ET. AL.

STATEMENT NO.: \$004648 CONTACT PHONE NO.: (209)686-3425 COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

TULARE IRRIGATION DISTRICT

1350-WEST-SAN-JOAQUIN-ST-

-TULARE, GA-93274-

FARMERS DITCH PO BOX 366

FARMERSVILLE

93113

						•						
Sourc	e Name:	LOWER	KAWEAH	RIVER					-			
Tribut	ary To:	MILL CF	REEK									
Count	ty:	Tulare							•	ear of Fir	st Use:	1875
Divers	sion Within:	NW1/4	of SW1/4 S	Section 22,	T18S, R2	6E, MB&N	1		F	Parcel Nu	mber:	
A. B. C.	Water is use Year of first Amount of L	<u>use</u> (Plea	ase provide er the amou	e if missing	above) _		t) of water			Other (e:	xplain); _	. .
	Year	 Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov
	2001	1258				1289	4374	10 9 31			<i>3</i> 51	
	2002						5407	10483				1887

	2003	3	1726	282		।।୭୫	8809	12294	6684					1005	31,568
D.	Purpos	e of U	<u>`</u> <u>se</u> - Spec	cify numbe	r of acres	irrigated, s	stock water	red, persor	ns served,	etc.					
	Irrigatio	on	<u>18,500</u>	<u>) </u>	acres; St	ockwateri	ng		; Do	mestic			_;		
	Other (specif	ý)									- <u></u>			
				Diversion sion, etc.)	– Describe	e any char	nges in you	ur project s	ince your	previous s	tatement v	was filed.	(New pum	p, enlarge	d diversion
F.	Please	answ	er only th	ose questi	ons below	which are	applicable	to your p	roject.						
	1. Co a.	Are	vation of v you now scribe an	employin	g water co nservation	nservatior efforts yo	n efforts? ` u have init	YES I iated	vo <u>~</u>						
		=	3							ŧ					
	b.	cla	imed und		1011 of th			•			•		ed due to	a conserva	tion effort is
		ġr	<u> </u>			_(af/mg)	yr			(af/mg)	yr			(af/m	3)
		Re	ductions	in consum	ptive use:										
		yr_				_ (af/mg)	yr	. -		(af/mg)	yr			(af/m	g)
		l ha	` ave data t	to support	the above	surfaçe w	ater use re	eductions of	due to con	servation e	efforts. YE	S NO			

ST-SUPPL (6-03)

2.	Wa	ter quality and wastewater rec	amatic	on		
	a.	Are you now or have you be a degree which unreasonable	en usin y affec	g reclaimed water from a wastewater treatment facility, des ts such water for other beneficial uses? YES NO _	salination facility or water polluted by w	aste to
	b.	If credit toward use under a polluted water in lieu of appr and amounts of reclaimed w	priate	I pre 1914 appropriative water right through substitution of d water is claimed under section 1010 of the Water Code, ped	reclaimed water, desalinated water or please show amounts of reduced divers	sions
		yr I have data to support the ab	(a ove su	af/mg) yr(af/mg) yr rface water use reductions due to wastewater reclamation.	YES NO	
3.	Cor	junctive use of surface water	and gro	pundwater	•	
	a.	Are you now using groundwa	ter in I	ieu of surface water? YES NO		
	b.	If credit toward use under a claimed under section 1011.	laimed of the	I pre 1914 appropriative right through substitution of ground Water Code, please show the amounts of groundwater us	dwater in lieu of appropriated water is ed:	
		yr I have data to support the ab	ove su	af/mg) yr (af/mg) yr rface water use reductions due to conjunctive use efforts.	YES NO (af/mg)	
		rstand that it may be necessal t in the future.	y to do	cument the water savings claimed in "F." above if credit un	der Water Code sections 1010 and 10	11 is
-l c	lecla	re that the information in this	eport :	s true to the best of my knowledge and belief.		
D	ATE	JULY 19	20 <u>C</u>	4 at FARMERSUILLE	, Califo	ornia
SI	GN/	ATURE:		Lang steen		
PI	RINT	ED NAME:	ARI	KY R.	DOTSON	
		(f	rst nar		(last name)	
C	OMF	ANY NAME	ΚAν	VEAH & ST. JOHNS RIVERS	ASSOCIATION	
		. If the	re is in	sufficient space for your answers, please use the space pro	ovided below.	
IT	EM	CONTINUATION		,		
_						
_						
_						
		GE	NERAI	L INFORMATION PERTAINING TO WATER RIGHTS IN C	ALIFORNIA	
Th	nere	are two principal types of surf	ice wa	ter rights in California. They are riparian and appropriative	rights.	
th re Ri a	e sa serv paria	me watershed as the water so ation of the riparian right to the an rights may be used to diver rent watershed, water previous	rce ar sever the na	ordering a natural lake or stream to take and use water on he not must never have been severed from the sources of suppled parcel. Generally, a riparian water user must share the atural flow of a stream but may not be used to store water feed by others, return flows from use of groundwater, or othe	oly by an intervening parcel without water supply with other riparian users. or later use or divert water which origin	
or	ıly w	hen there is a surplus not nee	ded by	water on nonriparian land and for storage of water. Generiparian water users. Since 1914, new appropriators have ranted to waters "foreign" to the natural stream system.	ally, appropriative rights may be exerci been required to obtain a permit and li	sed icense
wi pr	th sp opos	pecific exceptions. The filing of	fastat	ist be filed by riparian and pre 1914 appropriative water use tement (1) provides a record of water use, (2) enables th m their diversions, and (3) assists the State to determine if	e State to notify such users if someone)
TI	ne al	pove discussion is provided fo	gener	al information. For more specific information concerning w	ater rights, please contact an attorney ersion and Use. (2) Information Pertain	or ning to

write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pen Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways cour can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

KAWEAH & ST. JOHNS RIVERS ASSOCIATION

June 7, 2002

State of California
State Water Resources Control Board
Division of Water Rights
PO Box 2000
Sacramento, California 95812-2000

Attn: Koso Nodohara, Civil Engineering Associate

Subject: Supplemental Statement of Water Diversion and Use No. S004648 Farmers Ditch Company et al.

Attached for filing with the State Water Rights Division are four(4) separate statements for the above noted ditch companies for the following groupings of calendar years:

- 1) 1992, 1993 & 1994
- 2) 1993. 1994 & 1995
- 3) 1996, 1997 & 1998
- 4) 1999, 2000, & 2001

These statements are provided to you to update the States records for statements that are currently not on file or incorrectly filed with your division. The purpose for supplying such record data is to maintain a history of continuous use since the first Statement of Water Diversion and Use filed back in 1966.

Note also the recent change in primary contact, mailing address and phone number have changed from the last statement on record (1998, 1999, 2000) and your files will need to be revised so that the next statement is properly forwarded.

Please contact me if you have any questions or comments regarding this matter.

Respectfully,

Larry Dotson, RCE Senior Engineer

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info (916) 341-5300, FAX (916) 341-5400, Web http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: FARMERS DI'TCH COMPANY ET AL. \mathbb{D}^{γ}

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **FARMERS DITCH COMPANY PO BOX 366 FARMERSVILLE, CA 93223**

STATEMENT NO.: \$004648 CONTACT PHONE NO.: (559)747-1177

		: L												
ibut	ary To:	M	ILL CREEK	<										
ount	y:	Т	JLARE								Year of	First Use:	1875	
vers	sion Witl	hin: N	W1/4 of SV	V1/4 Section	on 22, T1	8S, R26E,	MDB&M				Parcel N	lumber:		
٧	Vater is u	Ised unde	r: Riparian	claim		ſ	Pre 1914 r	ight	✓	Oti	ner (expla	in);		
			ease provid											
		•	•		_			— er used ea						
<u>~</u>	mou <u>nt o</u>	rose - Er		bunt (or the				Acre-feet	_	Other				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1999	1813	7317	0	0	0	2836_	9606	0	0	0	0	0	21572
	2000	0	3622	4318	0	2116	9168	10338	833	0	0	0	809	31204
	2001	244	0	0	0	1402	4374	10931	0	0	0	0	0	16951
Ir C	rigation _ Other (spectages	18,secify)	of Diversion	acres;	Stockwate	ering		rsons serve; E	Domestic _				oump, enla	rged diversion
Ir C d	other (special control	ecify)in Method tion of div	of Diversion etc	acres; on - Descri	Stockwate be any ch	ering	our projec	t since you	Domestic _				oump, enla	rged diversion
Ir C	other (special control	ecify)in Method tion of div	of Diversion etc	acres; on - Descri	Stockwate be any ch	ering	our projec	; C	Domestic _				oump, enla	rged diversion
Ir C d	other (specification of the control	18,6 ecify) in Methoc tion of div nswer onl servation Are you r	of Diversion etc	acres; on - Descri	Stockwate be any ch ow which conservat	ering	our project able to you	t since you	Domestic _	s stateme	ent was fil	ed (New p		
Ir C d	other (specification) Changes Am, loca Please at Cons a.	ecify)in Method tion of diversition of diversition and servation Are your Describe	of Diversion etcory those que of water now employ any water	acres; on Descri	Stockwater u	are application efforts	able to your Project The state of the state	ct since you ur project.	Oomestic _	s stateme	ent was fil	ed (New p		
Ir C d	other (specification) Changes Am, loca Please at Cons a.	in Methodition of divided in Methodition of divided in Methodition of divided in Methodical in Metho	of Diversion etcory those que of water now employ any water	estions believing water conservation 1011 of	Stockwater u	are application efforts	able to your Project The state of the state	ct since you ur project. NO	Oomestic _	s stateme	ent was fil	ed (New p		
Ir C d	other (specification of the control	in Methodition of divided in Servation Are your Describe	of Diversion, etc. y those que of water now employ any water oward bene inder sections in Divers	acres; on - Descri	Stockwater u	are application efforts you have	able to your project able to your ? YES initiated: ed pre 19 ease show	ct since you ur project. NO	ur previous	s stateme	ent was fil	ed (New p	e to a cons	
Ir C d	other (specification of the control	in Methodition of divided in Methodition of divided in Methodition of divided in Methodical in Metho	of Diversion, etc. y those que of water now employ any water oward bene inder sections in Divers	estions believing water conservation 1011 of sions:	Stockwater unter the Water (af/mg)	are application efforts you have	able to your project able to your ? YES initiated: ed pre 19 ease show	ct since you ur project. NO 14 appropri	ur previous	s stateme	ent was fil	ed (New p	e to a cons	servation effo

2.	Wa	ter quality and wastewater reclamation			- 11	
	a.	Are you now or have you been using red degree which unreasonably affects such	laimed water from a waste water for other beneficial	ewater treatment facility, duses? YES NO _\vec{v}	esalinatio	n facility or water polluted by waste to a
	b.	If credit toward use under a claimed pre water in lieu of appropriated water is clai amounts of reclaimed water used:	1914 appropriative water r med under section 1010 o	ight through substitution of f the Water Code, please	of reclaime show am	d water, desalinated water or polluted unts of reduced diversions and
		yr(af/mg)	yr	(af/mg) yr		(af/mg)
		I have data to support the above surface	water use reductions due	to wastewater reclamatio	n. YES	NO
3.	Cor	junctive use of surface water and ground	vater			
	a.	Are you now using groundwater in lieu o	f surface water? YES	_ NO <u>√</u>		
	b.	If credit toward use under a claimed pre under section 1011.5 of the Water Code,			ndwaterii	lieu of appropriated water is claimed
		yr (af/mg)	yr	(af/mg) yr		(af/mg)
		I have data to support the above surface			N I	<u>.</u>
l ur	ndersi	and that it may be necessary to document	the water savings claimed	d in "F." above if credit und	der Water	Code sections 1010 and 1011 is sought
in t	he fut	ure.				
l de	eclare	that the information in this report is true to	the best of my knowledge	e and belief		
DA	TE: _	June 7,, 20 02	at	Farmersvil	le I	, California
SIG	NAT	URE:	Ats.			
				R	İ	Dotson
PK	INIE	O NAME: Larry (first name)		le init.)		(last name)
СО	MPA	NY NAME:Kaw	eah & St. Johns Riv	ers Association		
			t space for your answers,		ided belo	W
ITE	: N.4	CONTINUATION	copace for your anomore, p	picado ado ino opado pro-		
116	.IVI	CONTINUATION				
_						<u> </u>
						<u> </u>
					<u> </u>	<u> </u>
		GENERAL INF	FORMATION PERTAINING	G TO WATER RIGHTS IN	CALIFOR	RNIA
The	ere ar	e two principal types of surface water right	s in California. They are ri	parian and appropriative r	ights.	
san	ne wa	<u>n right</u> enables an owner of land bordering tershed as the water source and must nev ight to the severed parcel. Generally, a rip	er have been severed fror	n the sources of supply by	y an inten	ening parcel without reservation of the
to c	livert	the natural flow of a stream but may not be y stored by others, return flows from use of	e used to store water for la	iter use or divert water wh	ich origina	ates in a different watershed, water
whe	en the	<u>priative right</u> is required for use of water o re is a surplus not needed by riparian wat propriate rights can be granted to waters	er users. Since 1914, new	appropriators have been		
spe	cific (nts of Water Diversion and Use must be fil exceptions. The filing of a statement (1) protion upstream from their diversions, and (ovides a record of water us	se, (2) enables the State to	o notify รู้ใ	ch users if someone proposes a new
this	office	re discussion is provided for general inform e. We have several pamphlets available. T a and (3) Appropriation of Water in Califor	hey include: (1) Statement			

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info. (916) 341-5300, FAX (916) 341-5400, Web http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: FARMERS DITCH COMPANY ET AL.

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
FARMERS DITCH COMPANY
PO BOX 366
FARMERSVILLE, CA 93223

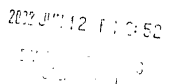
Reductions in Diversions:

Reductions in consumptive use:

____(af/mg) yr_____

I have data to support the above surface water use reductions due to conservation efforts. YES _____NO ____

STATE 1: 1996, 1997, 1998



STATEMENT NO.. S004648 CONTACT PHONE NO.: (559)747-1177

	rce Name:	4	LOWER KA	ΛΈΑΗ RI\	/ER									
rib	utary To:		MILL CREEK	<										
ou	nty:		TULARE								Year of	First Use:	1875	
ve	rsion With	nin:	NW1/4 of SV	V1/4 Secti	on 22, T18	BS, R26E,	MDB&M				Parcel N	Number:		
	Water is u	șed un	der: Riparian	claim		;	Pre 1914 ri	ght	✓	Oth	ıer (expla	uin);		
			Please provid											
	Amount o	<u>f.Use</u> -	Enter the am	ount (or th	e approxir	nate amou	unt) of wate	er used ea	ich month.					
			Amounts	below are	e: G	allons		Acre-feet	<u>✓</u>	Other_				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
	1996	859	5574	6686	165	7597	10844	10035	0	0	0	2337	5185	4928
	1997	804	7 6423	7414	0	7825	10197	10937	3856	0	0	0	1761	5646
	1998	340	4 5369	6064	5647	7644	8829	11187	10421	8470	0	1853	2583	7147
			- I		-		· · · · · · · · · · · · · · · · · · ·	L	·	<u> </u>	<u>.,'</u>			-
	-		- Specify num		-		-							
	Irrigation .	18	3,500	acres;	Stockwate	ering		; [Domestic _.			_;		
	Other (spe	ecify) _												
			od of Diversi		ibe any ch	anges in y	our projec	t since yo	ur previou	s stateme	ent was fi	led. (New p	ump, enla	rged dive
	dam, loca	tion of	diversion, etc	.)										
	Please ar	nswer o	only those que	estions bel	ow which	are applic	able to yοι	ır project.						
	1. Cons	ervatio	n of water u now employ	vina water	conservat	ion efforts	2 YES	NO	✓					
			be any water											
		DCSOIL	oc any water	oonservat.	ion chorts	you navo								

____(af/mg) yr_______(af/mg) yr_______(af/mg)

___(af/mg) yr___

2.	Wa	ter quality and wast	ewater reclamation					
	a.	Are you now or had degree which unre	ive you been using recla easonably affects such v	aimed water from a water for other bene	wastewater treatmenticial uses? YES _	ent facility, desal NO _ _	inatio	n facility or water polluted by waste to a
	b.	If credit toward us water in lieu of ap amounts of reclair	propriated water is clain	914 appropriative wined under section 1	rater right through s 010 of the Water C	substitution of rec ode, please show	laim v am	ed water, desalinated water or polluted ounts of reduced diversions and
		yr	(af/mg)	yr	(af/mg)	yr		(af/mg)
		I have data to sup	port the above surface v	water use reduction:	s due to wastewate	er reclamation. Y	ES	NO
3.	Cor	njunctive use of surf	ace water and groundw	ater				
	a.	Are you now using	g groundwater in lieu of	surface water? YES	s no <u> </u>			
	b.		e under a claimed pre 1 1.5 of the Water Code,				ateri	lieu of appropriated water is claimed
		yr	(af/mg)	yr	(af/mg)	yr		(af/mg)
		I have data to sup	port the above surface v	water use reductions	s due to conjunctive	e use efforts. YE	s_	NO
	derst		ecessary to document t	the water savings cl	aimed in "F." above	e if credit under V	Vate	Code sections 1010 and 1011 is sought
l de	clare	that the information	in this report is true to	the best of my know	ledge and belief.			
DA ⁻	TE:	June 7,	, 20 02	at	F	armersville		_, California
SIG	SNAT	URE:	Xun					
PRI	INTE	D NAME:	(first name)		R (middle init.)			Dotson (last name)
			,		,	•-4•		
CO	MPAI	NY NAME:	Kawe	ah & St. Johns	Rivers Assoc	iation	1	
			If there is insufficient	space for your answ	vers, please use the	e space provided	belo	w .
ITE	М	CONTINUATIO	ON				ļ	
				· · · · · · · · · · · · · · · · · ·				
				·				
			CENEDAL INEC					I.,
The			GENERAL IN	DRIVIATION FERTA	INING TO WATER	RIGHTS IN CAL	.IF@I	ŖŇĬA
A rie	ere are	e two principal types	s of surface water rights					ŖŇIA
· · 山	pariar	n right enables an o	s of surface water rights	in California. They a natural lake or stre	are riparian and ap	propriative rights	ariar	land. Riparian land must be in the
sam ripa	pariar ne wa irian r	n right enables an or tershed as the wate ight to the severed	s of surface water rights wner of land bordering a er source and must neve parcel. Generally, a ripa	in California. They a natural lake or streer thave been severe trian water user mus	are riparian and ap eam to take and us d from the sources st share the water s	propriative rights e water on his rip of supply by an supply with other	ariar inten	land. Riparian land must be in the vening parcel without reservation of the lan users. Riparian rights may be used
sam ripa to d	pariar ne wa rian r livert f	n right enables an or tershed as the wate ight to the severed in the natural flow of a	s of surface water rights wner of land bordering a er source and must neve parcel. Generally, a ripa stream but may not be	in California. They a natural lake or streer thave been severe trian water user mus used to store water	are riparian and ap eam to take and us d from the sources st share the water s for later use or div	propriative rights e water on his rip of supply by an supply with other ert water which o	ariar inten ripar	land. Riparian land must be in the vening parcel without reservation of the an users. Riparian rights may be used ates in a different watershed, water
ripa to d prev	pariar ne wa rian r livert t	n right enables an o tershed as the wate ight to the severed the natural flow of a y stored by others,	s of surface water rights wner of land bordering a er source and must neve parcel. Generally, a ripa stream but may not be return flows from use of	in California. They a natural lake or stre er have been severe irian water user mus used to store water groundwater, or oth	are riparian and ap eam to take and us of from the sources t share the water s for later use or div ner "foreign" water t	propriative rights e water on his rip of supply by an supply with other ert water which c to the natural stre	ariar inten ripar rigin eam	land. Riparian land must be in the vening parcel without reservation of the an users. Riparian rights may be used ates in a different watershed, water system.
ripa to d prev An <u>a</u> whe	pariar ne wa rian r livert t viousl appro en the	n right enables an ortershed as the wateright to the severed the natural flow of a y stored by others, priative right is require is a surplus not not a surplus not not a surplus not a	s of surface water rights wher of land bordering a resource and must never boarcel. Generally, a ripastream but may not be return flows from use of water on	in California. They a natural lake or street have been severe urian water user mus used to store water groundwater, or oth nonriparian land ar r users. Since 1914	are riparian and ap eam to take and use of from the sources st share the water s for later use or dive ner "foreign" water to do for storage of water to see appropriators	propriative rights e water on his rip of supply by an supply with other ert water which o to the natural stre tter. Generally, a	ariar inter ripar rigin eam	land. Riparian land must be in the vening parcel without reservation of the an users. Riparian rights may be used ates in a different watershed, water
ripal to d prev An <u>a</u> whe Stat	pariar ne wa rian r livert t viousl appro en the te. Ap	n right enables an ortershed as the wateright to the severed plant of a y stored by others, apriative right is require is a surplus not repropriate rights can	s of surface water rights wher of land bordering a er source and must never parcel. Generally, a ripa stream but may not be return flows from use of used for use of water on leeded by riparian water be granted to waters "f	in California. They a natural lake or streer have been severe urian water user mus used to store water i groundwater, or oth nonriparian land ar r users. Since 1914, oreign" to the natura	are riparian and ap eam to take and use of from the sources st share the water s for later use or divi ner "foreign" water to ad for storage of water new appropriators al stream system.	propriative rights e water on his rip of supply by an supply with other ert water which o to the natural stre tter. Generally, a have been requ	ariar inten ripar rigin eam ppro	land. Riparian land must be in the vening parcel without reservation of the in users. Riparian rights may be used ates in a different watershed, water system. Oriative rights may be exercised only o obtain a permit and license from the
sam ripa to d prev An a whe Stat Stat spec	pariar ne wa rian r livert t viousl appro en the te. Ap temer cific e	n right enables an ortershed as the wateright to the severed part to the natural flow of a y stored by others, apriative right is require is a surplus not repropriate rights cannot sof Water Diversions. The filing terms of water Diversions.	wher of land bordering a er source and must never parcel. Generally, a ripa stream but may not be return flows from use of hired for use of water on heeded by riparian water be granted to waters "for and Use must be file g of a statement (1) prov	in California. They a natural lake or streer have been severe urian water user mus used to store water i groundwater, or oth nonriparian land ar r users. Since 1914, foreign" to the natura d by riparian and provides a record of wa	are riparian and ap eam to take and use of from the sources st share the water s for later use or divi ner "foreign" water to d for storage of water new appropriators al stream system.	propriative rights e water on his rip of supply by an supply with other ert water which c to the natural stre tter. Generally, a have been requ e water users as s the State to not	ariar inter ripar rigin eam ppro ired t	land. Riparian land must be in the vening parcel without reservation of the ian users. Riparian rights may be used ates in a different watershed, water system.
ripal to d prev An <u>a</u> whe Stat Stat spec appr	pariar ne wa irian r livert f viousl appro en the te. Ap temer cific e ropria	n right enables an ortershed as the water ight to the severed the natural flow of a y stored by others, in priative right is require is a surplus not repropriate rights cannots of Water Diversion exceptions. The filing tion upstream from	where of land bordering a parcel. Generally, a ripa stream but may not be return flows from use of water on leeded by riparian water be granted to waters "for and Use must be file of a statement (1) provided to waters, and (3) their diversions, and (3)	in California. They a natural lake or stre er have been severe rian water user mus used to store water groundwater, or oth nonriparian land ar r users. Since 1914, foreign" to the natura d by riparian and provides a record of wa) assists the State to	are riparian and ap eam to take and using d from the sources st share the water st for later use or divider "foreign" water in ad for storage of water in an new appropriators al stream system.	propriative rights e water on his rip of supply by an supply with other ert water which o to the natural stre tter. Generally, a have been requ re water users as s the State to not ional water is ava	arian intenripari rigin earm ppropri ppropri see:	land. Riparian land must be in the vening parcel without reservation of the in users. Riparian rights may be used ates in a different watershed, water system. Oriative rights may be exercised only o obtain a permit and license from the orth in Water Code section 5100 with users if someone proposes a new

State of California, State Water Resources Control Board
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info (916) 341-5300, FAX (916) 341-5400, Web http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: FARMERS DITCH COMPANY ET AL.

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
FARMERS DITCH COMPANY
PO BOX 366
FARMERSVILLE, CA 93223

Reductions in consumptive use:

__(af/mg) yr___

I have data to support the above surface water use reductions due to conservation efforts. YES _____NO ___

STATE 1993, 1994, 1995 (E. 1993, 1994, 1995) 2012 JULY 12 1 1 5:52

STATEMENT NO.. S004648 CONTACT PHONE NO.. (559)747-1177

LOWER KAWEAH RIVER Source Name: MILL CREEK **Tributary To:** Year of First Use: 1875 County: **TULARE Diversion Within:** NW1/4 of SW1/4 Section 22, T18S, R26E, MDB&M Parcel Number: Other (explain); __ Pre 1914 right _ Water is used under: Riparian claim ___ Year of first use (Please provide if missing above) _ Amount of Use - Enter the amount (or the approximate amount) of water used each month. Gallons _ Other Acre-feet Amounts below are: Total Oct Nov Dec Annual Year Jan Feb Mar Apr May June July Aug Sept 13639 0 0 0 54341 2227 12700 3911 0 1993 3915 3168 1795 12986 807 2 8459 0 0 0 0 0 0 7650 0 1994 0 71397 4909 7896 10108 | 11213 | 12518 | 12603 5260 0 4544 2346 1995 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation ___ 18,500 ___ acres; Stockwatering ___ _; Domestic _ Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. F. Conservation of water a. Are you now employing water conservation efforts? YES _____ NO _____ Describe any water conservation efforts you have initiated. ___ If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions:

___(af/mg) yr_____ (af/mg) yr_____

__(af/mg) yr___

2.	Wa	ter quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalinating degree which unreasonably affects such water for other beneficial uses? YES NO	on facility or water polluted by waste to a
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaim water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reclaimed water used:	ed water, desalinated water or polluted ounts of reduced diversions and
		yr (af/mg) yr (af/mg) yr	(af/mg)
		I have data to support the above surface water use reductions due to wastewater reclamation. YES	NO
3.	Co	junctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater under section 1011.5 of the Water Code, please show the amounts of groundwater used:	in lieu of appropriated water is claimed
		yr (af/mg) yr (af/mg) yr	(af/mg)
		I have data to support the above surface water use reductions due to conjunctive use efforts. YES	<u> -</u> NO
	idersi he ful	and that it may be necessary to document the water savings claimed in "F." above if credit under Wate ure	Code sections 1010 and 1011 is sought
l de	clare	that the information in this report is true to the best of my knowledge and belief.	
DA	TE: _	June 7, 20 02 at 2 Farmersville	, California
016			
PR	INTE	NAME: Larry R (first name) (middle init.)	Dotson (last name)
СО	MPA	NY NAME: Kaweah & St. Johns Rivers Association	
_		If there is insufficient space for your answers, please use the space provided be	OW .
ITE	м	CONTINUATION	
		osivimo, vien	
			7. 1 1 1 1
_			
			<u> </u>
_			
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFO	RNIA
The	ere ar	e two principal types of surface water rights in California. They are riparian and appropriative rights.	,
san ripa to c	ne wa rian i	<u>rright e</u> nables an owner of land bordering a natural lake or stream to take and use water on his riparia tershed as the water source and must never have been severed from the sources of supply by an inte ight to the severed parcel. Generally, a riparian water user must share the water supply with other ripa the natural flow of a stream but may not be used to store water for later use or divert water which origin	Vening parcel without reservation of the ran users. Riparian rights may be used lates in a different watershed, water
•		y stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream	
whe	n the	<u>priative right i</u> s required for use of water on nonriparian land and for storage of water. Generally, approre is a surplus not needed by riparian water users. Since 1914, new appropriators have been required propriate rights can be granted to waters "foreign" to the natural stream system.	
spe app	cific e ropria	nts of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set xceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify s tion upstream from their diversions, and (3) assists the State to determine if additional water is availab	uch users if someone proposes a new le for future appropriators.
this	office	e discussion is provided for general information. For more specific information concerning water rights . We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) . and (3) Appropriation of Water in California.	blease contact an attorney or write to information Pertaining to Water Rights in

State of California, State Water Resources Control Boald
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX (916) 341-5400, Web http://www.waterrights.ca.gov CATE 1992, 1993, 1994

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year. 2003 12 12 5 253

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Fig. 11.7 TF1 + 2 + 15 Owner of Record: FARMERS DITCH COMPANY ET AL.

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **FARMERS DITCH COMPANY PO BOX 366 FARMERSVILLE, CA 93223**

STATEMENT NO.: S004648 CONTACT PHONE NO.: (559)747-1177

ource	Name:	•	OWER KA	WEAH RI	/ER									
ibutar	у То:	I	MILL CREEK	<										
ounty:		•	TULARE								Year of	First Use:	1875	
versio	n With	nin:	NW1/4 of SV	V1/4 Secti	on 22, T18	8S, R26E, I	MDB&M				Parcel N	lumber:		
Wa	ter is us	sed und	er: Riparian	claim		F	Pre 1914 r	ght	✓	Ot	ner (expla	in);		
Yea	ar of firs	st use (F	Please provid	de if missii	ng above)									
Am	ount of	Use - E	nter the am	ount (or th	e approxir	mate amou	nt) of wate	er used ea	ch month	١.				
				s below are	• •	allons	•	Acre-feet	/					
[\	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1992	0	2031	0	0	0	0	0	0	0_	0	984	0	3015
	1993	3915	3168	1795	2227	13639	12986	12700	3911	0	0	0	0	54341
	1994	0	0	0	0	0	0	7650	0	0	0	2	807	8459
Irrig	gation _	18	Specify num	_acres;	res irrigate	d, stock wa	atered, pe	rsons serv	ed, etc.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			·
Irrig Oth	gation _ ner (spe	18 ecify)	500	_acres; on Descr	res irrigate Stockwate	d, stock wa	atered, pe	rsons serv	ed, etc. Domestic	<u> </u>		_,		rged diversio
Irrig Oth Cha	gation _ ner (spe anges in n, locat	18 ecify) in Metho	500	_acres; on - Descr	res irrigate Stockwate ibe any ch	d, stock wa	our projec	rsons serv ; [ed, etc. Domestic	<u> </u>		_,		rged diversio
Irrig Oth Cha	gation _ ner (spe anges in n, locat	18 ecify) in Methodion of d	d of Diversion etc	on - Descr	res irrigate Stockwate tibe any ch	d, stock watering	our projec	rsons serv ; [tt since you ur project.	ed, etc. Domestic ur previou	<u> </u>		_,		rged diversio
Irrig Oth Cha dan	gation ner (spe anges in n, locat ease an Conse	18 ecify) in Methodion of domination of domination and domination are your arrivation.	d of Diversion version, etc	on - Descr	es irrigate Stockwate ibe any ch	d, stock watering	our project	rsons serv; [tt since you ur projectNO	ed, etc. Domestic ur previou	us statemo	ent was fi	, led. (New p	oump, enla	
Irrig Oth Cha dan	gation ner (spe anges in n, locat ease an Conse	18 ecify) in Methodion of domination of domination and domination are your arrivation.	d of Diversion version, etc	_acres; on - Descr .) estions be ying water conservat	res irrigate Stockwate tibe any ch low which conservat	d, stock watering	our project able to you P YES	rsons serv; [t since you ur project NO	ed, etc. Domestic ur previou	us statemo	ent was fi	, led. (New p	oump, enla	
Irrig Oth Cha dan	gation ner (spe anges in n, locat ease an Conse	18 ecify) in Methodion of domination of domination and domination are your arrivation.	d of Diversion version, etc	_acres; on - Descr .) estions be ying water conservat	res irrigate Stockwate tibe any ch low which conservat	d, stock watering nanges in y are application efforts?	our project able to you P YES	rsons serv; [t since you ur project NO	ed, etc. Domestic ur previou	us statemo	ent was fi	, led. (New p	oump, enla	
Irrig Oth Cha dan	gation ner (spe anges in n, locat ease an Conse a. /	18 ecify)	d of Diversion version, etc	_acres; on - Descr .) estions be ying water conservat	res irrigate Stockwate tibe any ch low which conservat ion efforts	d, stock watering anges in y are application efforts? you have i	our project able to you P YES initiated:	rsons serv; [t since you ir project NO	ed, etc. Domestic ur previou	us statemo	ent was fi	, led. (New p	oump, enla	rged diversion
Irrig Oth Cha dan	gation ner (spe anges in n, locat ease an Conse a. /	n Methotion of diservation Are you Describ	d of Diversion, etco	_acres; _on - Descr _estions be ving water conservat efficial use on 1011 of	res irrigate Stockwate tibe any ch low which conservat ion efforts	d, stock watering anges in y are application efforts? you have i	our project able to you P YES initiated:	rsons serv; [t since you ir project NO	ed, etc. Domestic ur previou	us statemo	ent was fi	, led. (New p	oump, enla	

__(af/mg) yr___

___(af/mg) yr___

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO _____

2.	Wa	ter quality and wast	ewater reclamation	arte e	.	•
	a.	Are you now or hadegree which unre	ave you been using reclaimed wa easonably affects such water for	ater from a wastewater treatment fac other beneficial uses? YES N	ılıty, desalinatio	facility or water polluted by waste to a
	b.	If credit toward use water in lieu of app amounts of reclain	propriated water is claimed unde	ropriative water right through substituer section 1010 of the Water Code, pl	ution of reclaime lease show am	d water, desalinated water or polluted unts of reduced diversions and
		yr	(af/mg) yr	(af/mg) yr		(af/mg)
		I have data to sup	port the above surface water use	e reductions due to wastewater recla	mation. YES	<u></u> NO
3.	Cor	njunctive use of surf	ace water and groundwater			
	a.	Are you now using	g groundwater in lieu of surface v	vater? YES NO <u></u>		
	b.			ropriative right through substitution or now the amounts of groundwater use		lieu of appropriated water is claimed
		yr	(af/mg) yr	(af/mg) yr		(af/mg)
		I have data to sup	port the above surface water use	e reductions due to conjunctive use e	efforts. YES	NO
	derst e fut		necessary to document the water	savings claimed in "F." above if cred	dit under Water	Code sections 1010 and 1011 is sought
I de	clare	that the information	in this report is true to the best	of my knowledge and belief.		
DAT	ΓE: _	June 7,	, 20 02) at 7	Farme	rsville	, California
010	N A T	upe.	Ca (See	_		
316	NAI	URE:	Larry Larry			
PRI	NTE	D NAME:	Larry ^t (first name)	R (middle init.)		Dotson (ast name)
CO	ИРΔΙ	NY NAME:		t. Johns Rivers Association	10 10	
ITE	м —	CONTINUATIO	·	r your answers, please use the space	e provided beio	
_						
	_			· · · · · · · · · · · · · · · · · · ·		
_	_		_			<u> </u>
_	_					<u> </u>
			GENERAL INFORMATION	ON PERTAINING TO WATER RIGH	TS IN CALIFOR	ÍNIA Í
The	re ar	e two principal types	s of surface water rights in Califo	rnia. They are riparian and appropria	ative rights.	
sam ripa to d	e wa rian r vert	itershed as the wate right to the severed in the natural flow of a	er source and must never have be parcel. Generally, a riparian wate stream but may not be used to s	lake or stream to take and use water een severed from the sources of super user must share the water supply store water for later use or divert wat vater, or other "foreign" water to the r	pply by an interv with other ripari er which origina	ening parcel without reservation of the an users. Riparian rights may be used tes in a different watershed, water
whe	n the	ere is a surplus not n	uired for use of water on nonripar needed by riparian water users. So to be granted to waters "foreign" to		enerally, approp been required t	riative rights may be exercised only obtain a permit and license from the
spe	cific e	exceptions. The filing	g of a statement (1) provides a re		tate to notify รู้นี่	orth in Water Code section 5100 with th users if someone proposes a new for future appropriators.
this	office	e. We have several p	vided for general information. For pamphlets available, They includ tion of Water in California.	r more specific information concernir le: (1) Statements of Water Diversion	ng water rights, n and Use, (2)	please contact an attorney or write to formation Pertaining to Water Rights in
		"The energy cha For a list of si	allenge facing California is real. L imple ways you can reduce dema	Every California needs to take immed and and cut your energy costs, see o	diate action to ro our Web-site at	duce energy consumption. http://www.swrcb.ca.gov"
				-2-		

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: TULARE IRRIGATION DISTRICT, FARMERS DITCH COMPANY

TULARE IRRIGATION DISTRICT 1350 WEST SAN JOAQUIN ST TULARE, CA 93274

SOURCE: LOWER KAWEAH RIVER TRIBUTARY TO: MILL CREEK

COUNTY: TULARE

DIVERSION

WITHIN: NW% OF SW% SECTION 22, T18S, R26E, MB&M.

STATEMENT NO: \$004648

3



TELEPHONE NUMBER:

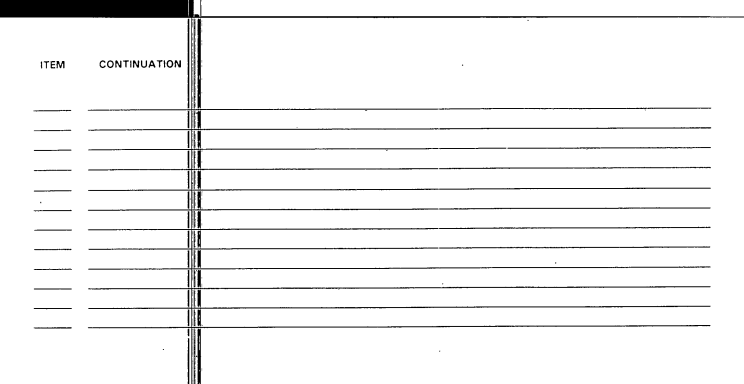
(209) 686-3425 YEAR OF FIRST USE: 1875

PARCEL NO:

	•													
Δ	Water is	used un	der: Rin	arian ola	im	. р	ro 1011	riaht	v	Other lev	volaint:			
			•	•					<u>X;</u> ;	Other (ex	piain): _			
В.	Year of f	irst use	(Please p	rovide if	missing	above) _		•	 •					
C.	Amount which w			e amount	of wate	r used e	ach mon	th. If m	onthly and	i annual i	use are r	not know	n, check	the months in
		Amoun	ts below	are: 🗆	Gallons	Ę	Acre-fe	et	(other)				_	
	Year	Jan.	Feb.	Mar.	Apr.	Мау		July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
												Ţ		0
	199	1		1				1						0
	199	7	 	†		 	 	 				ļ.		0
	L		<u> </u>	<u> </u>	l	<u> </u>	1	<u> </u>	1	L	L	<u> </u>	1	
	Other (sp	ecify) _ in Metho	od of Div	ersion - I	Describe	any cha					•	-		(New pump,
	If part of					of recla	imed or (polluted NONE		ase indic	ate the	annual ar	nounts o	f reclaimed or
	declare	under ne	enalty of	neriury +	hat the i	nformati	on in this	s renort	is true to	the heet	of my br	owledge	and heli	of
	•			porjury (me pest	O. 1117 KI	ge	Cita Dell	
[DATED:	JULY	1	. /	<u>~/</u> ^1	9 <u>98</u>	at A	KMERS	#TLEE					, Calif
5	SIGNATU	RE:			/-	n y	///	1						
F	RINTED I	NAME:		J	MES				P.			SILVA	, JR.	
		•		· ·	IFIRST NA		-		(MIDDLE INIT			(LAS	T NAME)	
(OMPAN	Y NAME	:	KAWE	AH DEL	TA WA	TER C	ONSER	VATION	DISTF	RICT			

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1



There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

TERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P.ST. SACRAMENTO, CA 916) 322-4503 (916) 324-56762 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

F P F	ARMER:	S DIT	CH CO			Div.	e. '	1	ET AL	<i></i>		· • •	004648
P	Ò BO	X 366											
	1	2 A 1 F F	E/ UM	7266									
	1 1				J								NUMBER
					= 40		50 N (2)		CCTNC	D1 51			4-4589
	IÈ NA						RONG	JK MI:	2 2 T M G V	PLEA		IKKELI	•
	SOURC	E: LO	WER K	AWEAH	RIVE	R			•				
IBUT	ARY TO	IM :C	LL CR	EEK									
	COUNT	r: Tu	LARE										
	ERSION WITHIN		1/4 0	F SW1.	/4 SF	CTION	22,	r 1 8S ,	R2 6E4	MD88	۵M.		
												d if yo	u replac
or pai	rt of y	our re	egular	water	supply	y with	reclain	ned oi	r pollu	ited w	ater.	RETUR	IN this forr
Amou	nt ^k of l	Jse -	Fill in	the a	mount	of wa	ter use	ed		nounts		Sallons	
	month.								bel	ow are	e: E <i>A</i>	Acre-fee	t (o:
													(O
Ŧ	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
989	Ò	300	1226	0	0	10953	220	0	0	0	0	0	12699
990	0	6	0	0	0	0	0	0	0	0 -	Ó	Ó	0
991	0	0	0	0	936	13355	4911	0	0	0	0	0	19202
	Dome Dome er (spec	stic	÷4	Hł-		-	•						
previo	ges in ous sta sion, etc	tement	was	filed.	(New	scribe pump,	enlar	ged (diversi	on da	am, lo	cation	
-		, , , , , , , , , , , , , , , , , , , ,											
_													- -
If pa indica	rt of tate the	he wa annua	ater lis al amo	ted in unts c	Part of recla	A con aimed	isists or pol	of red luted	claimed water	d or in the	pollute space	ed wa below	ter, ple /.
			N/A	A									
				· · · · · · · · · · · · · · · · · · ·									······
				,	-								
	nder penalty	of perjur	y that the i	nformation	in this re	port is true	to the best	t of my kn	owledge and	d belief.			
declare u	\	/ -	•			at					/		

1991

WR 404 (11/85)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA STATE 322,4503 RESOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1989 JAN 17 AM 8: 48

DIVERTER OF RECO	スシェ	
------------------	-----	--

ľ

DIV. OF VALER RIGHTS SACRAMENTO

STATEMENT NO: 004648

FARMERS DITCH COMPANY ET AL P O BOX 366 ET AL

P O BOX 366 FARMERSVILLE, CA 93223

TELEPHONE NUMBER: (209) 594-4589

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: LOWER KAWEAH RIVER

TRIBUTARY TO: MILL CREEK

COUNTY: TULARE

DIVERSION

WITHIN: NW1/4 OF SW1/4 SECTION 22, T18S, R26E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.)

A. Amount of Use - Fill in the amount of water used

Amounts

Gallons

							are n as use		be	low are		Acre-feet	(other
_	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	* Total Annual
986	3,412	5907	6123	6349	7553	8604	9140	8045	-0-	-0-	-0-	958	56091
987	645	811	-0-	-0-	-0-	6972	-0-	-0-	-0-	-0-	-0-	-0-	7617
988	50-	-0-	-0-	-0-	-0-	-0-	-0-	-0-	-0-	- 0 -	-0-	-0-	-0-
. 1	986 987	Jan. 986 3,4/2 987 645	Jan. Feb. 986 3,4/2 5907 987 645 811	Jan. Feb. Mar. 986 3,4/2 5907 6/23 987 645 811 -0-	Jan. Feb. Mar. Apr. 986 34/2 5907 6/23 6349 987 645 811 -0 - 0 -	nown, check the months in which w Jan. Feb. Mar. Apr. May 986 3,4/2 5907 6/23 6349 7553 987 645 811 -000 -	nown, check the months in which water w Jan. Feb. Mar. Apr. May June 986 34/2 5907 6/23 6349 7553 8604 987 645 811 -0 - 0 - 0 - 6972	nown, check the months in which water was use Jan. Feb. Mar. Apr. May June July 986 3,4/2 5907 6/23 6349 7553 8604 9/40 987 645 811 -00 - 6972 -0 -	nown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. 986 34/2 5907 6/23 6349 7553 8604 9/40 8045 987 645 8// -00 - 6972 -00 -	nown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. 986 3,4/2 5907 6/23 6349 7553 8604 9/40 8045 -0- 987 645 811 -00 - 6972 -00 -	nown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. 986 34/2 5907 6/23 6349 7553 8604 9/40 8045 -00- 987 645 811 -00- 6972 -000-	nown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	nown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.

indicate	the	annuai	amounts	of	reclaimed	or	polluted	water	in	the	space	below.	
•													
ì													
 -						_							

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: Dec / 1988, at FERMERSUITE

_ , California

Signature:

JAN 3 1 1989 KSN

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1985 W. SAN JOAQUIN, TOLARE, CA 93274 (209) 594-4589 (209) 686-3425 IF NAME/ADDRESS/PHONE NO. IS WRONG OK MISSING, PLEASE CORRECT. SOURCE: LOWER KAWEAH RIVER RIBUTANY TO: MILL CREEK THENCE CROSS CREEK COUNTY: TULARE DIVERSION WITHIN: NW 1/4 OF SW 1/4 SECTION 22, T18S, R26E, MD86M TRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN FROM BY JULY 1. 1988. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use Fill in the amount of water used each month. If monthly and annual use are not known or everse side of this form. RETURN Amount of Use Fill in the amount of water used each month. If monthly and annual use are not known or everse side of this form. RETURN Amount of Use Fill in the amount of water used Amounts Gallons Gall														
TULARE IRRICATION DISTRICT P.O. BOX 366 FARMERSVILLE, CA 93223 AND 1350 W. SAN JOAQUIN, TULARE, CA 93274 IF NAME/ADDRESS/PHONE NO. IS WRONG OK MISSING/PLEASE CORRECT. SOURCE: LOWER KAWEAH RIVER RIBUTARY TO: MILL CREEK THENCE CROSS CREEK COUNTY: TULARE DIVERSION WITHIN: NW 1/4 OF SW 1/4 SECTION 22, T18S, R26E, MDB&M WITHIN: NW 1/4 OF SW 1/4 SECTION 22, T18S, R26E, MDB&M FRUCTIONS: Please complete items A. B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) FORM BY JULY 1, 1988. (Additional informat	IVER	TER OF	RECO	: 45							STA	TEMEN	T NO:	004648
P.O. BOX 366 FARNERSYTILE, CA 93223 AND 1350 W. SAN JOAQUIN, TULARE, CA 93274 IF NAME/ADDRESS/PHUNE NO. IS WRONG OK HISSING, PLEASE CORRECTS. SOURCE: LOWER KAWEAH RIVER RIBUTANY TO: MILL CREEK THENCE CROSS CREEK COUNTY: TULARE DIVERSION WITHIN: NW 1/4 OF SW 1/4 SECTION 22, T18S, R26E, MDBEM FRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1. 1988. (Additional information on reverse side of this form.) FORM BY JULY 1. 1988. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of water used. Amount of Use - Fill in the amount of use single of this form.) Amount of Use - Fill in the amount of users irrigated, stock watered, persons served, etc. Irrigation 18,500 Acres Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion; etc.) Some temporary changes in the point of diversion have occurred when members								,						
1350 W. SAN JOAQUIN, TULARE, CA 93274 (209) 594-4588 (209) 686-3425 IF NAME/ADDRESS/PHUNE NO. IS WRONG ON MISSING, PLEASE CORRECT. SOURCE: LOWER KAWEAH RIVER RIBUTANY TO: MILL CREEK THENCE CROSS CREEK COUNTY: TULARE DIVERSION WITHIN: NW 1/4 OF SW 1/4 SECTION 22, T185, R26E, MDBEM FRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1y88. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons below are: Gallons below are: Acre-feet		P.O. 1	BOX 366	5										•
SOURCE: LOWER KAMEAH RIVER SOURCE: LOWER KAMEAH RIVER RIBUTANY TO: MILL CREEK THENCE CROSS CREEK COUNTY: TULARE DIVERSION WITHIN: NV 1/4 OF SW 1/4 SECTION 22, T18S, R26E, MDBSM FRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1984. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used below are: Acre-feet		FARMEI	RSVILLI	E, CA	93223 TN 111	AND	CA 931	274				TEL	EPHONE	NLMBER
SOURCE: LOWER KAWEAH RIVER RIBUTANY TO: MILL CREEK THENCE CROSS CREEK COUNTY: TULARE DIVERSION WITHIN: NW 1/4 OF SW 1/4 SECTION 22, T18S, R26E, MDBSM FRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced for part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons Below are: Gotte Total Annual 1985 478 2533 0 0 3868 9943 7313 0 0 0 345 3727 28207 1986 3412 5907 6123 6349 7853 8604 9140 8045 0 0 0 958 56391 1987 645 811 0 0 0 6972 0 0 0 0 0 0 958 56391 1987 645 811 0 0 0 6972 0 0 0 0 0 0 958 56391 1987 Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion; etc.) Some temporary changes in the point of diversion have occurred when members		. TOO !	אנאכי יא	JUNQU	111, IU	ا رناسم	<i>)] 1</i>	-, r						25
PIVERSION WITHAN: NW 1/4 OF SW 1/4 SECTION 22, T18S, R26E, MDBSM RUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1. 1988. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons		IF' NA	ME/AD	DRESS	/PHON	E NO.	IS W	RONG	OK MI	SSING	, PLE	• •	ORRECT.	
PIVERSION WITHAN: NW 1/4 OF SW 1/4 SECTION 22, T18S, R26E, MDBSM RUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1. 1988. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons		SOURC	E: I	OWER K	AWEAH 1	RIVER								
PIVERSION WITHIN: NW 1/4 OF SW 1/4 SECTION 22, T185, R26E, MDBSM RUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1. 1988. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons	KIBU	TARY T	0: M	ILL CR	EEK TH	ENCE CI	ROSS CI	REEK					10R/	
RUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN is FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Acre-feet				ULARE										o -55
RUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual			••										J	3 3
TRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN ScHORM BY JULY 1, 1988. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual	DI		7.4	W 1/4	OF SW	1/4 SE	CTION :	22, T18	8S, R2	6E, MDI	B&M		HI'S	·
FORM BY JULY 1, 1988. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual	'RUC'	TIONS:	Please	comp	lete Ite	ems A.	B and	C. Iter	m D s	should	be co	mplete	d if you	
Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual	or pa	art ôf y	our re	egular	water	supply	/ with	reclaim	ned o	r pollu	uted w	/ater.	RETUR	N
each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual			•	• •		•								
1985 1986 2533 0 0 3868 9943 7313 0 0 0 0 345 3727 28207	each	month	. If n	nonthly	and	annua	l use	are n	ot			e: 🗆 /	Acre-feet	
1985 478 2533 0 0 3868 9943 7313 0 0 0 345 3727 28207 1986	Know	n, cnec	K the	month	s in w	mich w	aler w	as use	G.			U _		(oth
1985 478 2533 0 0 3868 9943 7313 0 0 0 345 3727 28207 1986 3412 5907 6123 6349 7853 8604 9140 8045 0 0 0 0 958 56391 1987 645 811 0 0 0 6972 0 0 0 0 0 0 8428 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 18,500 Acres Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion; etc.) Some temporary changes in the point of diversion have occurred when members		Jan	- .					le else	Aug.	Sept.	Oct.	Nov.	Dec.	
3412 5907 6123 6349 7853 8604 9140 8045 0 0 0 958 56391 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 18,500 Acres Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion; etc.) Some temporary changes in the point of diversion have occurred when members		99	Feb	Mar.	Apr.	Mav	June	JUIV						
1987 645 811 0 0 0 6972 0 0 0 0 0 0 8428	940)			I		ſ		l ·	0	Ω	2/.5	3727	28207
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation		4/0	2533	0	0	3868	9943	7313	0					
Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion; etc.) Some temporary changes in the point of diversion have occurred when members	986	3412	2533	0	0	3868	9943	7313	0 8045	0	0	0	958	56391
Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Some temporary changes in the point of diversion have occurred when members	1 986 1 987	3412	2533 5907 811	0 6123 0	0 6349 0	3868 7853 0	9943 8604 6972	7313 9140 0	0 8045 0	0	0	0	958 0	56391 8428
Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion; etc.) Some temporary changes in the point of diversion have occurred when members	1 980 1 987	3412 645 ose of	2533 5907 811 Use -	0 6123 0 Specif	0 6349 0 y num	3868 7853 0	9943 8604 6972 acres	7313 9140 0	0 8045 0	0	0	0	958 0	56391 8428
Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion; etc.) Some temporary changes in the point of diversion have occurred when members	1 986 1 987 Purpe	3412 645 ose of	2533 5907 811 Use -	0 6123 0 Specif	0 6349 0 y num	3868 7853 0 ber of	9943 8604 6972 acres	7313 9140 0 irrigat	0 8045 0 ed, s	0 0 tock v	0 0 vatered	0 0 d, pers	958 0 sons se	56391 8428
Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Some temporary changes in the point of diversion have occurred when members	1 986 1 987 Purpe	3412 645 ose of Irriga	2533 5907 811 Use - tion	0 6123 0 Specif	0 6349 0 y num	3868 7853 0 ber of	9943 8604 6972 acres	7313 9140 0 irrigat	0 8045 0	0 0 tock v	0 0 vatered	0 0 d, pers	958 0 sons se	56391 8428
previous statement was filed. (New pump, enlarged diversion dam, location of diversion; etc.) Some temporary changes in the point of diversion have occurred when members	1 986 1 987 Purpe Ste	3412 645 ose of Irriga ockwate	2533 5907 811 Use - tion ring estic	0 6123 0 Specif	0 6349 0 y num 3,500 A	3868 7853 0 ber of	9943 8604 6972 acres	7313 9140 0 irrigat	0 8045 0 ed, s	0 0 tock v	0 0 vatered	0 0 d, pers	958 0 sons se	56391 8428
Some temporary changes in the point of diversion have occurred when members	1 986 1 987 Purpo Sto	3412 645 ose of Irriga ockwate Dome	2533 5907 811 Use - tion ring estic estiy)	0 6123 0 Specif	0 6349 0 y num 3,500 A	3868 7853 0 ber of	9943 8604 6972 acres	7313 9140 0 irrigat	0 8045 0 ed, s	0 0 Rock w	0 0 vatered	0 0 d, pers	958 0 sons se	56391 8428 erved, etc
	1 986 1 987 Purpo Sto Oth	3412 645 ose of Irriga ockwate Dome	2533 5907 811 Use - tion ring estic sify) Method	0 6123 0 Specif 18	0 6349 0 y num 3,500 A	3868 7853 0 ber of cres	9943 8604 6972 acres	7313 9140 0 irrigat	0 8045 0 ed, s	0 0 lock w	0 0 vatered	0 d, pers	958 0 sons se	56391 8428 erved, etc
of the Association have transferred water from one to the other.	1 986 1 987 Purpo Sto Oth Chan previo	3412 645 ose of Irriga ockwate Dome or (speciages in ous stassion; etc.)	2533 5907 811 Use - tion ring estic estic tement ::)	0 6123 0 Specif 18	0 6349 0 y num 3,500 A	3868 7853 0 ber of cres	9943 8604 6972 acres	7313 9140 0 irrigat	0 8045 0 ed, s	0 lock w	on da	o d, pers	958 0 sons se	56391 8428 erved, etc
	Purpo Sto Oth Chan	3412 645 ose of Irriga ockwate Dome or (speciages in ous stassion; etc.)	2533 5907 811 Use - tion ring estic estic tement ::)	0 6123 0 Specif 18	0 6349 0 y num 3,500 A	3868 7853 0 ber of cres	9943 8604 6972 acres	7313 9140 0 irrigat	0 8045 0 ed, s	0 lock w	on da	o d, pers	958 0 sons se	56391 8428 erved, etc
	1 986 1 987 Purpo Sto Oth Chan previo	3412 645 ose of Irrigal ockwate Dome or (speciages in ous stassion; etc.	2533 5907 811 Use - tion ring estic estic tempor	0 6123 0 Specif 18 d of D was	0 6349 0 y num 3,500 A iversion filed.	3868 7853 0 ber of acres n - Des (New	9943 8604 6972 acres	7313 9140 0 irrigat any centar	0 8045 0 ed, s	0 0 tock v	your on de	o d, pers	958 0 sons se	56391 8428 erved, etc
	1 986 1 987 Purpo Sto Oth Chan	3412 645 ose of Irrigal ockwate Dome or (speciages in ous stassion; etc.	2533 5907 811 Use - tion ring estic estic tempor	0 6123 0 Specif 18 d of D was	0 6349 0 y num 3,500 A iversion filed.	3868 7853 0 ber of acres n - Des (New	9943 8604 6972 acres	7313 9140 0 irrigat any centar	0 8045 0 ed, s	0 0 tock v	your on de	o d, pers	958 0 sons se	56391 8428 erved, etc
If part of the water listed in Part A consists of reclaimed or polluted water, please	1 986 1 987 Purpo Sto Oth Chan previo	3412 645 ose of Irriga ockwate Dome or (special state of the state of	2533 5907 811 Use - tion ring estic estic tempor ne Asso	0 6123 0 Specification of D was carry character lise	0 6349 0 y num 3,500 A iversion filed.	3868 7853 0 ber of acres n - Des (New in the extrans	9943 8604 6972 acres scribe pump, e point	7313 9140 0 irrigat any centar of di	0 8045 0 ed, s hang ged version	es in diversion have	your on da	o o o o o o o o o o o o o o o o o o o	958 0 sons se	nce you of ers
If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	1 986 1 987 Purpo Sto Oth Chan previo	3412 645 ose of Irriga ockwate Dome or (special state of the state of	2533 5907 811 Use - tion ring estic estic tempor ne Asso	0 6123 0 Specification of D was carry character lise	0 6349 0 y num 3,500 A iversion filed.	3868 7853 0 ber of acres n - Des (New in the extrans	9943 8604 6972 acres scribe pump, e point	7313 9140 0 irrigat any centar of di	0 8045 0 ed, s hang ged version	es in diversion have	your on da	o o o o o o o o o o o o o o o o o o o	958 0 sons se	nce you of ers
If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	Oth Chan previo	3412 645 ose of Irriga ockwate Dome or (special state of the state of	2533 5907 811 Use - tion ring estic estic tempor ne Asso	0 6123 0 Specification of D was carry character lise	0 6349 0 y num 3,500 A iversion filed.	3868 7853 0 ber of acres n - Des (New in the extrans	9943 8604 6972 acres scribe pump, e point	7313 9140 0 irrigat any centar of di	0 8045 0 ed, s hang ged version	es in diversion have	your on da	o o o o o o o o o o o o o o o o o o o	958 0 sons se	nce you of ers
indicate the annual amounts of reclaimed or polluted water in the space below.	1 986 1 987 Purpo Sto Oth Chan previo	3412 645 ose of Irriga ockwate Dome or (special state of the state of	2533 5907 811 Use - tion ring estic estic tempor ne Asso	0 6123 0 Specification of D was carry character list amount of the contraction of the con	0 6349 0 y num 3,500 A iversion filed.	3868 7853 0 ber of acres 1 - Des (New in the trans	9943 8604 6972 acres scribe pump, e point aferred A contimed	7313 9140 0 irrigat any centar of di water sists or poli	0 8045 0 sed, s hang ged version from	es in diversion have one to water	your on da	o o o o o o o o o o o o o o o o o o o	958 0 sons se	nce you of ers
If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	1 986 1 987 Purpo Sto Oth Chan previo	3412 645 ose of Irriga ockwate Dome or (special state of the state of	2533 5907 811 Use - tion ring estic estic tempor ne Asso	0 6123 0 Specification of D was carry character list amount of the contraction of the con	0 6349 0 y num 3,500 A iversion filed.	3868 7853 0 ber of acres 1 - Des (New in the trans	9943 8604 6972 acres scribe pump, e point aferred A contimed	7313 9140 0 irrigat any centar of di water sists or poli	0 8045 0 sed, s hang ged version from	es in diversion have one to water	your on da	o o o o o o o o o o o o o o o o o o o	958 0 sons se	nce you of ers
indicate the annual amounts of reclaimed or polluted water in the space below.	1 986 1 987 Purpo Sto Oth Chan previous divers	3412 645 ose of Irriga ockwate Dome or (special sion; etc.) Some of the	2533 5907 811 Use - tion ring estic stic tempor tempor tempor tempor	0 6123 0 Specification of D was carry character list amount of the contraction of the con	0 6349 0 y num 3,500 A iversion filed.	3868 7853 0 ber of acres 1 - Des (New in the trans	9943 8604 6972 acres scribe pump, e point aferred	7313 9140 0 irrigat any centar of di water sists or poli	0 8045 0 sed, s shang ged of version from	es in diversion have one to water	your on da	o o o o o o o o o o o o o o o o o o o	958 0 sons se	nce you of ers
indicate the annual amounts of reclaimed or polluted water in the space below.	1 986 1 987 Purpo Sto Oth Chan previous divers	3412 645 ose of Irriga ockwate Dome or (special state of the state of	2533 5907 811 Use - tion ring estic sify) Methodiement c.) tempor ne Asso	0 6123 0 Specification of D was cary checiation ter list amount of the the interest of the control of the contr	0 6349 0 y num 3,500 A iversion filed. hanges on have	3868 7853 0 ber of acres n - Des (New in the trans	9943 8604 6972 acres scribe pump, e point sferred	7313 9140 0 irrigat any centar of di water sists or poli	0 8045 0 sed, s wersic from	es in diversion have one to claimed water	your on day occurs the continuing the	o o o o o o o o o o o o o o o o o o o	958 0 sons se	nce you of ers

1 Y H 7

WR 40-I (11/85)

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly weltten in inh.

S4648

Yarra o	of Lody o	f water	e'. pnia	s of di	ression		Low	er. K	and Sp	Rive	Enaile.			
	ıry to						Kau	eah	River				m. p,s:======	
Place of	f diversion Tulare	NW	Ya	SW	¼S	ection	22		ownship	185	Range	26E	MI rd to secti	B&M,
	ent local		te.			rran 	ي <u>ته ۱</u> ماناد ب	hnsed E basin	WASEL'THE					
Name	nf works				Cr.		· a,	ier Rig	dies Mesi	d by ches	માં બે જે	चश्चित्र ः ।	· · · · · ·	
Capacit	y of dive	niun wa	rks	······			in the	500	, 	Special services	. 49	······································		t per second
in To	ty of ito erminution	ıs Re:	Berv	oir.					cre l	eet o	f sto	rage	gullener acanden	
Year	lan.	Feb.	Mar.	Apr.	_	17		July	Aug	Sept.	Oct.	Nov.	Dec.	Total Appual
	3701				: <u>0</u>		9557			1 0	· 0	* 520		29434*
Minimi Type o Method Purpos	e of use (Pater un facility urement:	weir	X boing u	Aume.	196:	L Va	ter tric po	year werene rigal	ion	, water		ecre-fest gallens acre-fest continue ine)	1388
	of person	,	•		1875 L	∌ on	J.	Chri	span.				******	41 118/M18 1888 / 111 1888
Positio	1.1 - 4	t e rma				, 0	rganiz	stion	Kave	en Ri	yer.	ABOC:	lation.	,
Addre	bei the fo						•	<i>A</i> .		knowledg		4b/	 71 e	-edute sindageoner
ste vigni	nd Klas	ent	4:	35,1	96 8	?		Si	matur	For		56	llu	w